PAGE: 1 PRINT DATE: 11/29/01

FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL HARDWARE

NUMBER: 03-1-0452 -X

SUBSYSTEM NAME: MAIN PROPULSION

REVISION: 1 11/06/00

PART DATA

PART NAME PART NUMBER
VENDOR NAME VENDOR NUMBER

LRU : VALVE, BALL (TYPE 5) MC284-0395-0055

VACCO INDUSTRIES 1442-511

EXTENDED DESCRIPTION OF PART UNDER ANALYSIS:

LO2 OVERBOARD BLEED VALVE (PV19), 1.5 INCH DIAMETER, NORMALLY OPEN, PNEUMATICALLY ACTUATED CLOSED. RELIEVES TO INBOARD SIDE OF VALVE.

VALVE WAS ORIGINALLY DESIGNED AND MANUFACTURED BY VACCO INDUSTRIES (EATON). THE UNITED SPACE ALLIANCE-NSLD IS A CERTIFIED REPAIR DEPOT BUT HAS NOT YET BEEN CERTIFIED AS AN ALTERNATE PRODUCTION AGENCY.

REFERENCE DESIGNATORS: PV19

QUANTITY OF LIKE ITEMS: 1

FUNCTION:

CONTROLS OVERBOARD BLEED FLOW (DURING LOADING) THROUGH LO2 BLEED DISCONNECT (PD13) TO MAINTAIN PROPER CRYOGENIC START CONDITIONS FOR LO2 ENGINE FEED. VALVE IS REDUNDANT TO THE LO2 BLEED DISCONNECT TO PREVENT OVERBOARD LOSS OF LO2 DURING ASCENT. PROVIDES RELIEF FEATURE FOR LO2 TRAPPED BETWEEN BLEED VALVE (PV19) AND LO2 BLEED DISCONNECT (PD13). THE VALVE IS CLOSED APPROXIMATELY 9 SECONDS BEFORE LIFTOFF AND IS REQUIRED CLOSED BY LCC. FOR NOMINAL, ATO, AND AOA MISSIONS THE VALVE IS OPENED AT COMPLETION OF DUMP. FOR RTLS/TAL ABORTS THE VALVE REMAINS CLOSED UNTIL THE END OF THE 650 SECOND BLOWDOWN PURGE. THE VALVE INCORPORATES TWO REDUNDANT CLOSED POSITION INDICATORS AND A SINGLE OPEN INDICATOR.

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FAILURE MODES EFFECTS ANALYSIS FMEA -- CIL FAILURE MODE

NUMBER: 03-1-0452-07

REVISION#: 1 11/06/00

SUBSYSTEM NAME: MAIN PROPULSION

LRU: LO2 OVERBOARD BLEED VALVE, PV19

CRITICALITY OF THIS

ITEM NAME: LO2 OVERBOARD BLEED VALVE, PV19

FAILURE MODE: 1/1

FAILURE MODE:

RUPTURE/LEAKAGE OF THE VALVE BODY DURING LOADING, ASCENT, DUMP, INERT.

MISSION PHASE: PL PRE-LAUNCH

LO LIFT-OFF

VEHICLE/PAYLOAD/KIT EFFECTIVITY: 102 COLUMBIA

103 DISCOVERY104 ATLANTIS105 ENDEAVOUR

CAUSE:

FATIGUE, MATERIAL DEFECTS, DAMAGED/DEFECTIVE VALVE JOINT SEALS

CRITICALITY 1/1 DURING INTACT ABORT ONLY? NO

REDUNDANCY SCREEN A) N/A

B) N/A

C) N/A

PASS/FAIL RATIONALE:

A)

B)

C)

- FAILURE EFFECTS -

(A) SUBSYSTEM:

LO2 LEAKAGE INTO THE AFT COMPARTMENT. GN2 PURGE OF THE AFT COMPARTMENT MAY LOWER THE GO2 CONCENTRATION. LOSS OF CRITICAL FUNCTIONS DUE TO COMPONENT EXPOSURE TO CRYOGENICS. POSSIBLE AFT COMPARTMENT OVERPRESSURIZATION AND FIRE/EXPLOSION HAZARD. LEAKAGE DETECTABLE ON GROUND USING HAZARDOUS GAS DETECTION SYSTEM (HGDS).

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FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL FAILURE MODE NUMBER: 03-1-0452-07

(B) INTERFACING SUBSYSTEM(S):

SAME AS A.

(C) MISSION:

ON GROUND, VIOLATION OF HGDS LCC WILL RESULT IN LAUNCH SCRUB.

(D) CREW, VEHICLE, AND ELEMENT(S):

POSSIBLE LOSS OF CREW/VEHICLE.

(E) FUNCTIONAL CRITICALITY EFFECTS:

NONE.

-DISPOSITION RATIONALE-

(A) DESIGN:

FACTORS OF SAFETY: PROOF - 1.5; BURST - 2.0. DURING CERTIFICATION TESTING, WAS BURST TESTED TO 800 PSIG. VALVE OPERATING PRESSURE IS 400 PSIG. STRUCTURAL ANALYSIS INDICATES POSITIVE MARGINS OF SAFETY FOR ALL CONDITIONS OF VALVE OPERATIONS; FRACTURE/FATIGUE ANALYSES SHOW THAT ALL CRITICAL PARTS ARE SATISFACTORY FOR FOUR TIMES EXPECTED LIFE.

SHAFT LEAKAGE IS CONTROLLED BY DUAL DYNAMIC SEALS; ONE MYLAR AND THE OTHER TEFLON (SPRING LOADED AGAINST THE PINION SHAFT). LEAKAGE PAST THE LOWER TRUNION IS CONTROLLED PRIMARILY BY A CREAVY SEAL (TEFLON JACKET OVER A CRES SPRING), BACKED UP BY A TEFLON STATIC SEAL.

(B) TEST:

ATP

EXAMINATION OF PRODUCT

AMBIENT PROOF

VALVE BODY - 600 PSIG VALVE OPEN; 600 PSIG VALVE CLOSED. ACTUATOR - 1700 PSIG.

VALVE RESPONSE TIMES

AMBIENT AND CRYO (-300 DEG F) VALVE PRESSURIZED TO 105 PSIG ACTUATOR PRESSURIZED TO 740 AND 500 PSIG

EXTERNAL LEAKAGE - AMBIENT AND CRYO (-300 DEG F)
VALVE BODY @ 220 PSIG
SHAFT SEAL @ 220 PSIG

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FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL FAILURE MODE NUMBER: 03-1-0452-07

ACTUATOR @ 740 PSIG

RELIEF FUNCTION (OUTLET-TO-INLET)
CRACK/RESEAT CRYO (-300 DEG F, 15-40 PSID)

INTERNAL LEAKAGE

INLET-TO-OUTLET @ 220 PSIG

POSITION INDICATION: VERIFICATION OF OPERATION

ELECTRICAL CHARACTERISTICS: INSULATION RESISTANCE, DIELECTRIC STRENGTH AND RESISTANCE.

CERTIFICATION

VALVE RESPONSE TIMES

AMBIENT AND CRYO (-300 DEG F) - VALVE PRESSURIZED TO 105 PSIG ACTUATOR PRESSURIZED TO 740 AND 500 PSIG

EXTERNAL LEAKAGE - AMBIENT AND CRYO (-300 DEG F)
VALVE BODY @ 220 PSIG
SHAFT SEAL @ 220 PSIG
ACTUATOR @ 740 PSIG

LIFE

CRYO (500 CYCLES @ -300 DEG F FOLLOWED BY CRYO LEAKAGE TESTS)

AMBIENT (1500 CYCLES. AFTER EACH 500 CYCLES PERFORM AMBIENT LEAKAGE TESTS AND AMBIENT CRACK/RESEAT TESTS).

VIBRATION

TRANSIENT VIBRATION - (5 TO 35 HZ) PRIOR TO EACH AXIS OF RANDOM VIBRATION TEST.

RANDOM VIBRATION - (13.3 HOURS IN EACH OF THREE AXES WHILE PRESSURIZED TO 105 PSIG AND AT -300 DEG F.

PRIOR TO EACH AXIS TEST, PERFORM CRYO VALVE RESPONSE TIMES TEST. FOLLOWING EACH AXIS TEST, PERFORM CRYO VALVE RESPONSE TIMES TEST, CRYO LEAKAGE TESTS, AND CRYO CRACK/RESEAT TESTS. AFTER TEST UNIT HAS WARMED, PERFORM ELECTRICAL CHARACTERISTICS TESTS, AMBIENT VALVE RESPONSE TIMES TEST, AMBIENT LEAKAGE TESTS, AND AMBIENT CRACK/RESEAT TESTS).

THERMAL CYCLE TEST (+70 DEG F TO -300 DEG F, TO +70 DEG F, TO +275 DEG F, TO +150 DEG F, TO AMBIENT) BY SIMILARITY TO TYPE II VALVES (LO2 POGO VALVE).

ELECTRICAL CHARACTERISTICS TESTS AND ELECTRICAL BONDING TEST

DESIGN SHOCK - BY SIMILARITY TO THE TYPE I (RECIRC AND TOPPING VALVES) AND III VALVES (INBOARD RTLS DUMP AND HI POINT BLEED VALVE).

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FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL FAILURE MODE NUMBER: 03-1-0452-07

BURST TEST

VALVE BODY @ 800 PSIG ACTUATOR @ 3400 PSIG

OMRSD

ANY TURNAROUND CHECKOUT IS ACCOMPLISHED IN ACCORDANCE WITH OMRSD.

(C) INSPECTION:

RECEIVING INSPECTION

RAW MATERIAL VERIFIED BY INSPECTION FOR MATERIAL AND PROCESS CERTIFICATION. TEST REPORTS REQUIRED ON CAST MATERIAL. COMPLETION OF HOT ISOSTATIC PRESSING (HIP) PROCESS IS VERIFIED. CAST HOUSING (ROUGH MACHINED) IS INSPECTED FOR POROSITY.

CONTAMINATION CONTROL

CONTAMINATION CONTROL PROCESS AND CORROSION PROTECTION PROVISIONS ARE VERIFIED. THE INTERNAL WETTED SURFACES ARE CLEANED TO LEVEL 400A AND VERIFIED BY INSPECTION.

ASSEMBLY/INSTALLATION

ALL DETAIL PARTS ARE INSPECTED FOR CRITICAL DIMENSIONS, SURFACE FINISH, BURRS, DAMAGE, AND CORROSION. CRITICAL POPPET AND SLEEVE SURFACES ARE LAPPED AND INSPECTED WITH 40X MAGNIFICATION. TORQUES ARE VERIFIED TO BE IN ACCORDANCE WITH DRAWING REQUIREMENTS. PRIOR TO INSTALLATION, SEALS ARE VISUALLY EXAMINED WITH 10X MAGNIFICATION FOR DAMAGE AND CLEANLINESS. ALL SPRINGS ARE LOT TRACEABLE AND LOAD TESTED AT THE PIECE PART LEVEL. MANDATORY INSPECTION POINTS ARE INCLUDED IN THE ASSEMBLY PROCEDURE.

CRITICAL PROCESSES

HEAT TREATMENT OF THE VALVE BALL AFTER MACHINING IS VERIFIED. PART PASSIVATION AND HARD ANODIZING ARE VERIFIED. CERTIFICATION OF WELDING, POTTING, AND SOLDERING IS VERIFIED. PAINTING (ON BODY), ELECTRICAL BONDING, AND DRY FILM LUBRICANT ARE VERIFIED BY INSPECTION. ALL CASTINGS ARE SUBJECTED TO A HIP PROCESS.

NONDESTRUCTIVE EVALUATION

PRIOR TO FINAL MACHINING, THE HOUSING IS X-RAYED, ETCH AND DYE PENETRANT INSPECTED, AND LEAK CHECKED AT PROOF PRESSURE. ALL WELDS ON THE ELECTRICAL CONNECTOR ARE DYE PENETRANT INSPECTED AND VERIFIED BY INSPECTION.

TESTING

ATP VERIFIED BY INSPECTION.

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HANDLING/PACKAGING

HANDLING, PACKAGING, STORAGE, AND SHIPPING REQUIREMENTS ARE VERIFIED BY INSPECTION.

(D) FAILURE HISTORY:

ATP

DURING ATP, SHAFT SEAL LEAKAGE WAS 12 SCIM, MAX ALLOWABLE IS 2 SCIM (REFERENCE CAR AC6593). THE SHAFT SEAL WAS REMOVED AND REPLACED AND PASSED SUBSEQUENT LEAKAGE TESTS. FAILURE IS ATP SCREENABLE.

DURING ATP WITH VALVE PRESSURIZED AT 130 PSIG, THE EXTERNAL LEAKAGE WAS 41.6 SCIM, MAX ALLOWABLE 5 SCIM (REF CAR A4821). DURING DISASSEMBLY, IT WAS FOUND THAT BOTH THE PRIMARY AND SECONDARY SHAFT SEALS WERE OFF CENTER FROM THEIR INSTALLATION POSITIONS. IN ADDITION, THE SHAFT END THAT ENGAGES THE BALL HAD SPLINES WITH SHARP EDGES WHICH RESULTED IN SCRATCHES ON THE PRIMARY SHAFT SEAL WHEN THE SEAL PASSED OVER THE SPLINES. THE VALVE WAS REWORKED AND PASSED ATP. SHAFT DRAWINGS HAVE BEEN REVISED TO REMOVE SHARP EDGES ON THE SPLINES AND USE OF PROPER TOOLING TO OBTAIN THE CORRECT ALIGNMENT OF THE SEALS WAS IMPLEMENTED.

DURING ATP, EXTERNAL LEAKAGE OF THE SHAFT SEAL AT CRYO TEMPERATURE WAS 6.3 SCIM, MAXIMUM ALLOWABLE OF 5 SCIM (REF CAR A7202). THE SEAL WAS REPLACED AND VALVE MET LEAKAGE REQUIREMENTS AT CRYO TEMPS.

DURING ATP, THE EXTERNAL LEAKAGE AT CRYO TEMPS WAS AT 22 SCIM, MAX ALLOWABLE 2 SCIM (REF CAR A5438). INSPECTION OF THE VALVE REVEALED A CRACK IN THE TRUNION BEARING SEAL. THE SEAL WAS REPLACED AND THE VALVE PASSED SUBSEQUENT LEAKAGE TESTS.

DURING ATP, THE EXTERNAL LEAKAGE AT CRYO TEMPERATURE WAS 2.87 SCIM, MAX ALLOWABLE 2 SCIM (REF CAR A9706). DISASSEMBLY OF THE VALVE REVEALED THAT THE TRUNION BEARING SEALING SURFACE WAS DAMAGED DURING ASSEMBLY. THE VALVE WAS REWORKED AND MET LEAKAGE REQUIREMENTS AT CRYO TEMPERATURES.

DURING ATP, THE SHAFT SEAL LEAKAGE WAS 25 SCIM, MAX ALLOWABLE 10 SCIMS (REF CAR A9674). THE VALVE WAS DISASSEMBLED AND SCRATCHES WERE FOUND ON THE SHAFT SEAL. NEW SEALS WERE INSTALLED AND THE VALVE PASSED ATP.

QUALIFICATION

DURING QUALIFICATION TESTING AT CRYO TEMPERATURE, SHAFT SEAL LEAKAGE WAS 13 SCIM, MAX ALLOWABLE 10 SCIM (REF CAR AB0141). DISASSEMBLY FOUND SMALL SLIVERS OF TEFLON MATERIAL ON THE SEALING SURFACE. IT WAS DETERMINED THAT THE CONTAMINATION WAS GENERATED WITHIN THE VALVE DURING QUAL TEST. CORRECTIVE ACTION RESULTED IN RELAXATION OF QUALIFICATION LEAKAGE REQUIREMENTS TO ALLOW 20 SCIM. VALVE WAS REASSEMBLED AND PASSED LEAKAGE TESTS.

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DURING QUALIFICATION TEST, LEAKAGE OF THE SHAFT SEAL AT CRYO TEMPERATURE, THE SHAFT SEAL LEAKAGE WAS 27 SCIM, MAX ALLOWABLE IS 20 SCIM (REF CAR AC6963). THE CAUSE ATTRIBUTED TO NORMAL INTERNAL WEAR IN COMBINATION WITH MIGRATING LUBRICANT. THE SPECIFICATION FOR MAXIMUM SHAFT SEAL LEAKAGE WAS REVISED TO 30 SCIM (TYPE II VALVES ONLY), TO BE MEASURED AFTER EXPOSURE TO QUALIFICATION VIBRATION TEST.

CURRENT DATA ON TEST FAILURE, FLIGHT FAILURE, UNEXPLAINED ANOMALIES, AND OTHER FAILURES EXPERIENCED DURING GROUND PROCESSING ACTIVITY CAN BE FOUND IN THE PRACA DATABASE.

(E) OPERATIONAL USE:

FLIGHT: NO CREW ACTION CAN BE TAKEN.

GROUND: GROUND OPERATIONS SAFING PROCEDURES CONTAIN SAFING SEQUENCE OF EVENTS FOR MAJOR LEAKS IN THE OXYGEN SYSTEM.

- APPROVALS -

S&R ENGINEERING : W.P. MUSTY : /S/ W. P. MUSTY

S&R ENGINEERING ITM : P. A. STENGER-NGUYEN : /S/ P. A. STENGER-NGUYEN

DESIGN ENGINEERING : EARL HIRAKAWA : /S/ EARL HIRAKAWA

DESIGN ENGINEERING MPS SUBSYSTEM MGR. : TIM REITH : /S/ TIM REITH MOD : BILL LANE : /S/ BILL LANE : MIKE SNYDER : /S/ MIKE SNYDER USA SAM USA ORBITER ELEMENT : SUZANNE LITTLE : /S/ SUZANNE LITTLE NASA SR&QA : /S/ ERICH BASS : ERICH BASS